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Billing Code 9110-12-P

DEPARTMENT OF HOMELAND SECURITY

Federal Emergency Management Agency

44 CFR Part 67

Docket ID FEMA-2012-0003

Final Flood Elevation Determinations

AGENCY: Federal Emergency Management Agency, DHS.

ACTION: Final rule.

SUMMARY: Base (1% annual-chance) Flood Elevations (BFEs) and modified BFEs are made final for the communities listed below. The BFEs and modified BFEs are the basis for the floodplain management measures that each community is required either to adopt or to show evidence of being already in effect in order to qualify or remain qualified for participation in the National Flood Insurance Program (NFIP).

DATES: The date of issuance of the Flood Insurance Rate Map (FIRM) showing BFEs and modified BFEs for each community. This date may be obtained by contacting the office where the maps are available for inspection as indicated in the table below.

ADDRESSES: The final BFEs for each community are available for inspection at the office of the Chief Executive Officer of each community. The respective addresses are listed in the table below.

FOR FURTHER INFORMATION CONTACT: Luis Rodriguez, Chief, Engineering Management Branch, Federal Insurance and Mitigation Administration, Federal Emergency Management Agency, 500 C Street SW., Washington, DC 20472, (202) 646-4064, or (e-mail) Luis.Rodriguez3@fema.dhs.gov.

SUPPLEMENTARY INFORMATION: The Federal Emergency Management Agency (FEMA) makes the final determinations listed below for the modified BFEs for each community listed. These modified elevations have been published in newspapers of local circulation and ninety (90) days have elapsed since that publication. The Deputy Associate Administrator for Mitigation has resolved any appeals resulting from this notification.

This final rule is issued in accordance with section 110 of the Flood Disaster Protection Act of 1973, 42 U.S.C. 4104, and 44 CFR part 67. FEMA has developed criteria for floodplain management in floodprone areas in accordance with 44 CFR part 60.

Interested lessees and owners of real property are encouraged to review the proof Flood Insurance Study and FIRM available at the address cited below for each community. The BFEs and modified BFEs are made final in the communities listed below. Elevations at selected locations in each community are shown.

National Environmental Policy Act. This final rule is categorically excluded from the requirements of 44 CFR part 10, Environmental Consideration. An environmental impact assessment has not been prepared.

<u>Regulatory Flexibility Act.</u> As flood elevation determinations are not within the scope of the Regulatory Flexibility Act, 5 U.S.C. 601-612, a regulatory flexibility analysis is not required.

Regulatory Classification. This final rule is not a significant regulatory action under the criteria of section 3(f) of Executive Order 12866 of September 30, 1993, Regulatory Planning and Review, 58 FR 51735.

Executive Order 13132, Federalism. This final rule involves no policies that have

federalism implications under Executive Order 13132.

Executive Order 12988, Civil Justice Reform. This final rule meets the applicable standards of Executive Order 12988.

List of Subjects in 44 CFR Part 67

Administrative practice and procedure, Flood insurance, Reporting and recordkeeping requirements.

Accordingly, 44 CFR part 67 is amended as follows:

PART 67—[AMENDED]

1. The authority citation for part 67 continues to read as follows:

Authority: 42 U.S.C. 4001 et seq.; Reorganization Plan No. 3 of 1978, 3 CFR, 1978 Comp., p. 329; E.O. 12127, 44 FR 19367, 3 CFR, 1979 Comp., p. 376.

§ 67.11 [Amended]

2. The tables published under the authority of § 67.11 are amended as follows:

	Shelby County, Alabama, and Incorporated Areas			
	Docket No.: FEMA-	B-1233		
		*Elevation in feet		
		(NGVD)		
		+Elevation in feet		
		(NAVD)		
		#Depth in feet		
		above ground		
		^Elevation in meters		
		(MSL)	Communities	
Flooding Source(s)	Location of Referenced Elevation	Modified	Affected	
Acton Creek	Approximately 0.78 mile downstream of	+428	City of Hoover,	
	Indian Valley Road		Unincorporated Areas	
	Approximate 595 feet upstream of	+472	of Shelby County	
	Caldwell Mill Road			
Beaverdam Creek	At the Cahaba River confluence	+394	City of Helena,	
	Approximately 775 feet downstream of	+424	Unincorporated Areas	
	County Road 17		of Shelby County	
Bishop Creek	At the downstream side of Industrial	+423	City of Helena, City of	
	Park Drive		Pelham, Town of Indian	
	Approximately 483 feet upstream of	+525	Springs Village,	

	Surrey Lane		Unincorporated Areas of Shelby County
Buck Creek	Approximately 800 feet upstream of U.S. Route 261	+412	City of Alabaster, City of Helena, City of
	Approximately 0.9 mile upstream of County Road 340	+567	Pelham, Unincorporated Areas of Shelby County
Camp Creek (backwater effects	Approximately 841 feet upstream of the Kelly Creek confluence	+439	Unincorporated Areas of Shelby County
from Kelly Creek)	Approximately 0.7 mile upstream of the Kelly Creek confluence	+439	
Coales Branch	At the upstream side of CSX Railroad Bridge	+444	City of Pelham
	Approximately 1,350 feet upstream of Dow Street	+494	
Dodd Branch	Approximately 174 feet upstream of Lake Forest Circle	+421	City of Hoover, City of Pelham, Unincorporate
	Approximately 730 feet upstream of Indian Lake Lane	+499	Areas of Shelby County
Dodd Branch Tributary 1	Approximately 908 feet downstream of Baneberry Drive	+445	City of Hoover, City of Pelham, Unincorporated
J	Approximately 1,670 feet upstream of Indian Lake Way	+487	Areas of Shelby County
Dodd Branch Tributary 1.1	At the downstream side of Stratshire Lane	+453	City of Helena, City of Pelham
·	Approximately 413 feet upstream of Aaron Road	+485	
Dry Creek I	Approximately 0.47 mile downstream of Fox Valley Farms Road	+422	City of Alabaster, City of Helena,
	Approximately 531 feet downstream of Fox Valley Farms Road	+423	Unincorporated Areas of Shelby County
Hogpen Creek	At the upstream side of the railroad	+452	City of Pelham,
	Approximately 1,390 feet upstream of Berry Lane	+510	Unincorporated Areas of Shelby County
Hurricane Creek (backwater effects	Approximately 0.75 mile downstream of County Road 13	+381	City of Helena, Unincorporated Areas
from Cahaba River)	Approximately 0.8 mile upstream of County Road 13	+381	of Shelby County
Hurricane Creek I (backwater effects	Approximately 1,365 feet downstream of Rocky Hollow Lane	+464	Unincorporated Areas of Shelby County
from Bear Creek)	Approximately 416 feet upstream of Rocky Hollow Lane	+464	
Ivy Branch (backwater effects	At the downstream side of County Road 280 (Old Highway 280)	+683	City of Chelsea, Unincorporated Areas
from North Fork Yellowleaf Creek)	Approximately 469 feet upstream of County Road 280 (Old Highway 280)	+683	of Shelby County
Lee Branch	Approximately 884 feet upstream of Cahaba Valley Road	+553	City of Birmingham, City of Hoover,
	Approximately 350 feet upstream of Hugh Daniel Drive	+608	Unincorporated Areas of Shelby County
Lee Brook	At the upstream side of County Road 95 Approximately 965 feet upstream of Wynwood Drive	+417 +477	City of Helena
	Approximately 0.86 mile downstream of	+405	Unincorporated Areas

Creek	County Road 28		of Shelby County
	Approximately 0.52 mile upstream of County Road 61	+463	
North Fork Yellowleaf Creek	Approximately 0.9 mile downstream of U.S. Route 280	+575	City of Chelsea, Unincorporated Areas
Tellowiear Creek	Approximately 1.2 miles upstream of Highland Lakes Road	+783	of Shelby County
North Fork Yellowleaf Creek Tributary I	At the North Fork Yellowleaf Creek confluence	+688	City of Chelsea, Unincorporated Areas of Shelby County
(backwater effects from North Fork Yellowleaf Creek)	Approximately 946 feet upstream of the North Fork Yellowleaf confluence	+688	
Peavine Creek	Approximately 1,213 feet downstream of U.S. Route 31	+441	City of Alabaster, City of Pelham,
	Approximately 1.7 miles upstream of County Road 334	+577	Unincorporated Areas of Shelby County
Poplar Branch (backwater effects	Approximately 138 feet upstream of U.S. Route 280	+531	City of Chelsea, Unincorporated Areas
from North Fork Yellowleaf Creek)	Approximately 1,967 feet upstream of U.S. Route 280	+531	of Shelby County
Prairie Brook	At the downstream side of Railroad Avenue East	+416	City of Helena
	Approximately 0.45 mile upstream of County Road 95	+425	
Trigger Creek (backwater effects	Approximately 1,024 feet downstream of County Road 13	+399	City of Hoover, Unincorporated Areas
from North Fork Yellowleaf Creek)	Approximately 1.02 miles upstream of County Road 13	+399	of Shelby County
Wolf Creek I (backwater effects	Approximately 0.45 mile upstream of the Kelly Creek confluence	+456	Unincorporated Areas of Shelby County
from Kelly Creek)	Approximately 0.66 mile upstream of the Kelly Creek confluence	+456	
Yellowleaf Creek Tributary 1	Approximately 0.91 mile upstream of the Yellowleaf Creek confluence	+456	City of Chelsea, Unincorporated Areas
(backwater effects from North Fork Yellowleaf Creek)	Approximately 1.33 miles upstream of the Yellowleaf Creek confluence	+456	of Shelby County

^{*}National Geodetic Vertical Datum.

ADDRESSES:

City of Alabaster:

Maps are available for inspection at 201 1st Street North, Alabaster, AL 35007

City of Birmingham:

Maps are available for inspection at 710 20th Street North, Birmingham, AL 35203

City of Chelsea:

Maps are available for inspection at 11611 Chelsea Road, Chelsea, AL 35043

City of Helena:

Maps are available for inspection at 816 State Route 82, Helena, AL 35080

⁺North American Vertical Datum.

[#]Depth in feet above ground.

[^]Mean Sea Level, rounded to the nearest 0.1 meter.

City of Hoover:

Maps are available for inspection at 100 Municipal Drive, Hoover, AL 35216 **City of Pelham:**

Maps are available for inspection at 3162 Pelham Parkway, Pelham, AL 35124

Town of Indian Springs Village:

Maps are available for inspection at 2635 Cahaba Valley Road, Indian Springs, AL 35124 Unincorporated Areas of Shelby County:

Maps are available for inspection at 200 West College Street, Columbiana, AL 35051

	Henderson County, Kentucky, and	l Incorporated Areas	
	Docket No.: FEMA-	·B-1007	
		*Elevation in feet	
		(NGVD)	
		+Elevation in feet	
		(NAVD)	
		#Depth in feet above	
		ground	
		^Elevation in meters	
		(MSL)	Communities
Flooding Source(s)	Location of Referenced Elevation	Modified	Affected
Canoe Creek	At the upstream side of U.S. Route 41	+376	City of Henderson,
	At the Elam Ditch confluence	+383	Unincorporated Areas
			of Henderson County
Canoe Creek	From approximately 500 feet upstream	+376	City of Henderson,
Tributary 1	of the Canoe Creek confluence to		Unincorporated Areas
(backwater effects	approximately 900 feet upstream of		of Henderson County
from Ohio River)	KY-136		
Cash Creek	From the Green River confluence to	+386	Unincorporated Areas
(backwater effects	approximately 800 feet upstream of		of Henderson County
from Ohio River)	Griffin and Griffin Road		
Elam Ditch	At the Canoe Creek confluence	+383	Unincorporated Areas
	At Airline Road (KY-812)	+393	of Henderson County
Elam Ditch	At the Elam Ditch confluence	+384	Unincorporated Areas
Tributary 1	Approximately 1,250 feet downstream	+395	of Henderson County
El D'/ 1	of Toy Anthoston Road (KY–2677)	1204	TT 1 A
Elam Ditch	From the Elam Ditch Tributary 1 confluence to approximately 1,200	+384	Unincorporated Areas
Tributary 1.1	feet upstream of the Elam Ditch		of Henderson County
(backwater effects from Elam Ditch	Tributary 1 confluence		
Tributary 1) Elam Ditch	At the Elam Ditch confluence	+384	I In in a sum a mate of A mana
	At the Elam Ditch confluence At the downstream side of Airline Road	+395	Unincorporated Areas
Tributary 2	(KY-812)	+393	of Henderson County
Elam Ditch	At the Elam Ditch confluence	+384	Unincorporated Areas
Tributary 3	At the downstream side of Toy	+389	of Henderson County
Elam Dit-1	Anthoston Road	1202	I Inin composited A
Elam Ditch	From the Elam Ditch confluence to approximately 0.5 mile upstream of	+383	Unincorporated Areas
Tributary 4	approximately 0.5 mile upstream of		of Henderson County

			•
(backwater effects	the Elam Ditch confluence		
from Elam Ditch) Elam Ditch	From the Elam Ditch confluence to	+393	Unincorporated Areas
Tributary 8 (backwater effects	approximately 1,100 feet upstream of the Elam Ditch confluence		of Henderson County
from Elam Ditch)			
Grane Creek	From approximately 1,200 feet	+386	Unincorporated Areas
(backwater effects	downstream of Quinns Landing Road		of Henderson County
from Ohio River)	to approximately 1.0 mile upstream of Quinns Landing Road		
Grane Creek	From approximately 0.2 mile	+386	Unincorporated Areas
Tributary 1	downstream of Quinns Landing Road to the upstream side of Quinns		of Henderson County
(backwater effects from Ohio River)	Landing Road		
Grane Creek	From the Grane Creek confluence to	+386	City of Robards,
Tributary 5	approximately 1,800 feet upstream of		Unincorporated Areas
(backwater effects	the Grane Creek confluence		of Henderson County
from Ohio River)			
Kimsey Lane Left	At the North Fork Canoe Creek confluence	+388	City of Henderson,
Tributary	Approximately 750 feet upstream of	+388	Unincorporated Areas of Henderson County
17.	Van Wyk Road	1200	
Kimsey Lane Right Tributary	At the North Fork Canoe Creek confluence	+388	City of Henderson, Unincorporated Areas
Right Thoutary	At Kinsey Lane (KY-6112)	+388	of Henderson County
Lick Creek	From the upstream side of Sportsville-	+383	Unincorporated Areas
(backwater effects	Bluff City Road to approximately 1.1		of Henderson County
from Ohio River)	miles downstream of Zion Road	. 202	TT :
Lick Creek Tributary 2	From the Lick Creek confluence to the downstream side of Zion Road	+383	Unincorporated Areas of Henderson County
(backwater effects	downshoum side of Zion Roud		of Henderson County
from Ohio River)			
Lick Creek	From the Lick Creek Tributary 2	+383	Unincorporated Areas
Tributary 2.1	confluence to approximately 1,600 feet upstream of the Lick Creek		of Henderson County
(backwater effects from Ohio River)	Tributary 2 confluence		
Lick Creek	From the Lick Creek confluence to	+383	Unincorporated Areas
Tributary 4	approximately 0.9 mile upstream of		of Henderson County
(backwater effects	the Lick Creek confluence		
from Ohio River)	At the Callers Ditch confluence	1292	City of Handanson
Middle Canoe Creek	At the Sellers Ditch confluence At the Elam Ditch confluence	+382 +382	City of Henderson, Unincorporated Areas
Cicck	At the Elain Bitch confidence	1302	of Henderson County
North Fork Canoe	At the Canoe Creek confluence	+382	City of Henderson,
Creek	Approximately 4,000 feet upstream of	+389	Unincorporated Areas
Ohio Pi	Kimsey Lane (KY-6112)	1272	of Henderson County
Ohio River	Approximately 2.4 miles upstream of the northwest county boundary (at	+372	City of Henderson,
			•

	River Mile Marker 829.7) Approximately 5.0 miles upstream of the northeast county boundary (at River Mile Marker 766.5)	+386	Unincorporated Areas of Henderson County
Old Knoblick Road Creek (backwater effects from Ohio River)	From approximately 0.6 mile downstream of Knoblick Road to approximately 800 feet downstream of Knoblick Road	+386	Unincorporated Areas of Henderson County
Pond Creek (overflow effects from Ohio River)	At the downstream side of Gray- Aldridge Road Approximately 0.9 mile upstream of	+372 +373	Unincorporated Areas of Henderson County
,	Martin and Martin Road		11.
Pond Creek Tributary 6 (overflow effects from Ohio River)	At the Pond Creek confluence Approximately 600 feet downstream of KY-268	+373 +374	Unincorporated Areas of Henderson County
Race Creek (backwater effects from Ohio River)	From the Green River confluence to approximately 200 feet upstream of KY-1078	+381	Unincorporated Areas of Henderson County
Sellers Ditch	At the Canoe Creek confluence	+376	Unincorporated Areas
	Approximately 200 feet upstream of Old Madison Road	+382	of Henderson County
Sputzman Creek (backwater effects from Ohio River)	From approximately 0.8 mile upstream of the Green River confluence to approximately 2.0 miles upstream of the Green River confluence	+386	Unincorporated Areas of Henderson County
Sputzman Creek Tributary 1 (backwater effects from Ohio River)	From the Sputzman Creek confluence to approximately 1.2 miles upstream of the Sputzman Creek confluence	+386	Unincorporated Areas of Henderson County
Sputzman Creek Tributary 2 (backwater effects from Ohio River)	From the Sputzman Creek confluence to approximately 0.6 mile upstream of Sputzman Creek	+386	Unincorporated Areas of Henderson County
Sugar Creek (backwater effects from Ohio River)	From the Ohio River confluence to approximately 1,700 feet upstream of the Ohio River confluence	+376	City of Henderson
Tiger Ditch	At the North Fork Canoe Creek	+382	City of Henderson,
(formerly Highway 812 Tributary)	confluence Approximately 150 feet downstream of Zion Road	+391	Unincorporated Areas of Henderson County
Tiger Ditch Tributary 1	At the Tiger Ditch (formerly Highway 812 Tributary) confluence	+385	City of Henderson, Unincorporated Areas
	At the downstream side of Adams Lane	+390	of Henderson County
Upper Canoe Creek	At the Sellers Ditch confluence Approximately 3,800 feet upstream of the East Fork Canoe Creek confluence	+382 +385	Unincorporated Areas of Henderson County

^{*}National Geodetic Vertical Datum.

+North American Vertical Datum.

ADDRESSES:

City of Henderson:

Maps are available for inspection at 222 1st Street, Henderson, KY 42419

City of Robards:

Maps are available for inspection at 20 North Main Street, Henderson, KY 42420

Unincorporated Areas of Henderson County:

Maps are available for inspection at 20 North Main Street, Henderson, KY 42420

Coos County, New Hampshire (All Jurisdictions)			
	Docket No.: FEMA-B-1		
		*Elevation in feet	
		(NGVD)	
		+Elevation in feet	
		(NAVD)	
		#Depth in feet	
		above ground	
		^Elevation in	
		meters (MSL)	Communities
Flooding Source(s)	Location of Referenced Elevation	Modified	Affected
Androscoggin River	Approximately 3.5 miles downstream	+691	City of Berlin,
	of Meadow Road		Town of Dummer,
	At the downstream side of Umbagog	+1231	Town of Errol,
	Lake Dam		Town of Gorham,
			Town of Milan,
			Town of Shelburne,
			Unincorporated
			Areas of Coos
			County
Clear Stream	At the Androscoggin River	+1222	Town of Errol
	confluence		
	Approximately 1.1 miles upstream of	+1227	
G1	White Mountain Highway		
Clement Brook	At the Androscoggin River	+700	Town of Shelburne
	confluence	750	
	Approximately 0.7 mile upstream of	++752	
Connecticut River	U.S. Route 2	+865	Town of Stratford
Connecticut River	Approximately 0.8 mile downstream of Janice Peaslee Bridge (formerly	±803	Town of Strationa
	Maidstone-Stratford Hollow Bridge)		
	Approximately 1,180 feet	+865	
	downstream of Janice Peaslee	1003	
	Bridge (formerly Maidston-		
	Stratford Hollow Bridge)		
Connecticut River	Approximately 2.1 miles upstream of	+932	Town of Clarksville,
	State Route 105		Town of Colebrook,
	Approximately 0.6 mile downstream	+1106	Town of Columbia,
	of U.S. Route 3		Town of
	· ·	1	T.

[#]Depth in feet above ground.

[^]Mean Sea Level, rounded to the nearest 0.1 meter.

Dead River	At the Androscoggin River confluence	+950	Stewartstown City of Berlin
	Approximately 0.4 mile upstream of Hillside Avenue	+1049	
Greenough Brook	At the Androscoggin River confluence	+1226	Town of Errol
	At the downstream side of the Akers Pond Dam	+1230	
Moose Brook	At the Androscoggin River confluence	+793	Town of Gorham
	Approximately 840 feet upstream of Jimtown Road	+1128	
Moose Brook Split	At the Moose Brook confluence	+924	Town of Gorham
	At the Moose Brook divergence	+937	
Moose River	At the Androscoggin River confluence	+787	Town of Gorham
	Approximately 0.4 mile upstream of Main Street	+830	
Peabody River	At the Androscoggin River confluence	+755	Town of Gorham, Town of Shelburne
	Approximately 1.8 miles upstream of Glen Road	+1060	
Tinker Brook	At the Androscoggin River confluence	+842	Town of Gorham
	Approximately 0.9 mile upstream of Main Street	+1206	

^{*}National Geodetic Vertical Datum.

ADDRESSES:

City of Berlin:

Maps are available for inspection at City Hall, 168 Main Street, Berlin, NH 03570

Town of Clarksville:

Maps are available for inspection at the Town Office, 408 New Hampshire Route 145, Clarksville, NH 03592

Town of Colebrook:

Maps are available for inspection at the Town Hall, 17 Bridge Street, Colebrook, NH 03576

Town of Columbia:

Maps are available for inspection at the Town Hall, 1679 U.S. Route 3. Columbia, NH 03576

Town of Dummer:

Maps are available for inspection at the Town Office, 75 Hill Road, Dummer, NH 03588

Town of Errol:

Maps are available for inspection at the Selectmen's Office, 33 Main Street, Errol, NH 03579

Town of Gorham:

Maps are available for inspection at the Town Hall, 20 Park Street, Gorham, NH 03581

Town of Milan:

Maps are available for inspection at the Municipal Building, 20 Bridge Street, Milan, NH 03588

Town of Shelburne:

Maps are available for inspection at the Town Hall, 74 Village Road, Shelburne, NH 03581

Town of Stewartstown:

⁺North American Vertical Datum.

[#]Depth in feet above ground.

[^]Mean Sea Level, rounded to the nearest 0.1 meter.

Maps are available for inspection at the Stewartstown Town Clerk's Office, 888 Washington Street, West Stewartstown, NH 03597

Town of Stratford:

Maps are available for inspection at the Town Hall, 10 Town Common Road, Stratford, NH 03590 **Unincorporated Areas of Coos County:**

Maps are available for inspection at the Coos County Commissioner's Office, 136 County Farm Road, West Stewartstown, NH 03597

	<u> </u>				
1	Cleveland County, Oklahoma, and Incorporated Areas Docket No.: FEMA-B-1233				
	DOCKET TO:: 1 ENTIT-D-1	*Elevation in feet			
		(NGVD)			
		+Elevation in feet			
		(NAVD)			
		#Depth in feet			
		above ground			
		^Elevation in			
		meters (MSL)	Communities		
Flooding Source(s)	Location of Referenced Elevation	Modified	Affected		
Dave Blue Creek	At the downstream side of North	+1118	City of Noble, City		
Dave Blue Creek	Main Street	11110	of Norman		
	Approximately 0.4 mile upstream of	+1177	or romain		
	Post Oak Road	. 11//			
Little River	Approximately 600 feet downstream	+1097	City of Moore, City		
	of 12th Avenue Northeast	10,7	of Norman		
	Approximately 1.0 mile downstream	+1159			
	of Southwest 34th Street				
Stream E (backwater	At the Little River confluence	+1159	City of Moore, City		
effects from Little	Approximately 1,480 feet upstream of	+1159	of Norman		
River)	the Little River confluence				
Stream E	Approximately 0.42 mile downstream	+1191	City of Moore		
	of Southwest 19th Street				
	Approximately 60 feet downstream of	+1226			
	Southwest 4th Street				
Tributary 1 to Unnamed	At the Unnamed Tributary to Cow	+1236	City of Oklahoma		
Tributary to Cow Creek	Creek Tributary 2 North Branch		City		
Tributary 2 North	confluence				
Branch (backwater	Approximately 660 feet upstream of	+1236			
effects from Unnamed	the Unnamed Tributary to Cow				
Tributary to Cow Creek	Creek Tributary 2 North Branch				
Tributary 2 North	confluence				
Branch)					
	Approximately 800 feet downstream	+1198	City of Oklahoma		
River Tributary 1	of Southwest 119th Street	4.000	City		
	Approximately 250 feet downstream	+1239			
	of Southwest 106th Street				
Tributary A to	At the Tributary 3 of Canadian River	+1233	City of Oklahoma		
Tributary 3 of Canadian	Tributary 1 confluence	. 1000	City		
River Tributary 1	Approximately 1,080 feet upstream of	+1233			
(backwater effects from	the Tributary 3 of Canadian River				
Tributary 3 of Canadian	Tributary 1 confluence				
River Tributary 1)	At the Tributers 2 of Consider Discon	1011	City of Oldahama		
Tributary B to	At the Tributary 3 of Canadian River	+1211	City of Oklahoma		

Tributary 3 of Canadian	Tributary 1 confluence		City
River Tributary 1	Approximately 1,100 feet upstream of	+1211	
(backwater effects from	the Tributary 3 of Canadian River		
Tributary 3 of Canadian	Tributary 1 confluence		
River Tributary 1)			
Unnamed Tributary to	Approximately 240 feet upstream of	+1224	City of Oklahoma
Cow Creek Tributary 2	the Cow Creek Tributary 2 North		City
North Branch	Branch confluence		
	Approximately 0.8 mile upstream of	+1240	
	the Cow Creek Tributary 2 North		
	Branch confluence		
Unnamed Tributary to	At the Little River confluence	+1150	City of Moore, City
Little River	Approximately 300 feet upstream of	+1185	of Norman
	Southwest 34th Street		

^{*}National Geodetic Vertical Datum.

ADDRESSES:

City of Moore:

Maps are available for inspection at City Hall, 301 North Broadway, Moore, OK 73160 **City of Noble:**

Maps are available for inspection at City Hall, 304 South Main Street, Noble, OK 73068

City of Norman:

Maps are available for inspection at City Hall, 201 West Gray Street, Building A, Norman, OK 73069 City of Oklahoma City:

Maps are available for inspection at the Public Works Department, 420 West Main Street, Suite 700, Oklahoma City, OK 73102

(Catalog of Federal Domestic Assistance No. 97.022, "Flood Insurance.")

James A. Walke,

Acting Deputy Associate Administrator for Mitigation,

Department of Homeland Security,

Federal Emergency Management Agency.

[FR Doc. 2012-31394 Filed 12/28/2012 at 8:45 am; Publication Date: 12/31/2012]

⁺North American Vertical Datum.

[#]Depth in feet above ground.

[^]Mean Sea Level, rounded to the nearest 0.1 meter.